

ABSTRACT

A method and device for a hair enhancement device. The device may include a peripheral member sized to fit a rear portion of a human head and comprised of a flexible, non-elastic material. The periphery may include a longitudinal member coupled thereto to bisect the periphery and define an upper portion and lower portion of the hair enhancement device. Diagonal members may be coupled between the longitudinal member and the circular member distal from the longitudinal member to subdivide the device into geometric regions. Wefts of hair may be connected to the longitudinal and/or diagonal members and, possibly the peripheral member. A protective sleeve may be sewn over a foundation of the device. The hair of a wearer is drawn through the geometric regions for blending with the wefts of hair.